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Compare roles in health

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Audiovestibular medicine [1]

Doctors in audiovestibular medicine investigate, diagnose and manage hearing, balance and communication disorders in adults and children from birth onwards.

Training and qualifications required

Training usually starts with a five year first degree in medicine. Then there's two years foundation doctor training, two years core training (CT1-CT2), followed by five years specialists training (ST3-ST7). This period of training will include your royal college exams. Length of training can vary according to your circumstances.

Expected working hours and salary range

Doctors may work up to 48 hours a week. The working hours may sometimes extend beyond the normal working day to include early mornings, evenings and weekends. You'll first earn a salary when you start your foundation training after medical school. The basic salary ranges from £29,384 to £34,012. Once you start your specialty training as a doctor in audiovestibular medicine employed by the NHS, you can expect to earn a salary of at least £40,257, which can increase to between £84,559 and £114,003 as a consultant.

Desirable skills and values

You'll need excellent communication skills to manage a wide range of relationships with colleagues, and patients and their families. You'll be emotionally resilient, have excellent problem-solving and diagnostic skills and work well in teams and under pressure. You'll also be very organised for the benefit of patients.

Prospects

In 2021, there were 38 consultants in audiovestibular medicine in the NHS in England. In addition, there were 12 applications for four training places. You could specialise or conduct research, teach medical students or postgraduate students in training or get involved in research at universities, the NHS or private sector.

Related roles

- Neurologist [2]
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